

## AES/AFLS NetR Fee Structure

The NetR fee provides the following (to its original owner for the warranted life of the computer):

- One network cable connection, if required. This includes the patch cable, wall plate and jack, and running the cable to the nearest switch closet, as well as a switch port and all associated certifications and testing. The Division's cost for this alone could be \$400 or more.
- Computer/network support by the IT group.
- IT staff visits as needed to the various Experiment Stations.
- Microsoft Office Professional Campus Agreement software, and upgrades to those packages as well as to the Windows OS for those eligible and with hardware compatibility permitted.
- All security patches, system updates, virus removals, and labor for hardware upgrades.
- Continuing support of the network drop and all associated infrastructure upgrades which may be necessary.

A \$200 NetR fee is assessed in the following instances:

- A new desktop computer is installed
- A laptop computer or tablet not running a mobile operating system, that allows network connectivity via a network cable or through a wireless connection.
- When a computer is transferred from one user to another that requires any reconfiguration of the system, such as setting up a user login, installation or removal of software, or when the computer must be wiped and the operating system reinstalled or updated.

A reduced NetR fee (\$125) will be assessed in the following instances:

- A new network drop necessitated by movement of a computer (that does not require a full NetR fee as described above), or Installation of a non-computer networked device.
- A computer/laptop/tablet which normally would be assessed a full NetR fee (as described above), but whose user is not a participant in the Microsoft Campus Agreement (eg. CES Employee)

Additional NetR charges may be assessed when a single computer has multiple operating systems installed.

No NetR fee will be assessed for the following:

- A tablet or phone that runs a mobile operating system